SM/JM

COUNTY of SHOSHONE PUBLIC WORKS DEPARTMENT

PO. BOX 208

RANDY MURRAY

DIRECTOR PAT S. ALLEX ASSISTANT DIRECTOR LESLEE STANLEY ADMINISTRATIVE SECRETARY

WALLACE IDAHO 83873 PHONE: (208) 753-5475

ROAD DEPARTMENT:

Murray 682-3957

Smelterville 786-9471

Osburn 752-8335

Calder

245-2938

November 13, 1989

Dames and Moore Pete Jasberg 834 McKinley Ave Kellogg, ID. 83837 1920

Dear Pete:

Based on your proposal to store asbestos from the Bunker Hill at the Shoshone County landfill, the county has begun gathering information and reviewing the options.

I would like to make it very clear that at this time the site we inspected and the information discussed is still just a proposal until such time a legal agreement is drafted and signed by all concerned parties.

This agreement will be considered Option 1 and includes as a minimum the following elements:

Option 1:

- I. Engineered Plans and Specifications, included but not limited to the . following:
 - Α. Access
 - B. Volume to be disposed of
 - C. Amount of space required
 - D. ingress and egress from existing county roads
 - E. trench specifications
 - F. daily cover and final cover requirements
 - G. site security and signage
 - H. site surveying, roads, trenches, etc.
- II. Documentation and manifest requirements
- III. Compliance with current lease, logging, clearing site stabilization and final closure

- IV. Regulating Review, State and Federal agencies
 - A. Acceptance of proposal
 - B. Compliance with needs required
 - C. Compliance with all State and Federal requirements
- V. Liability (costs incurred?)
 - A. All short term and long term development and maintenance costs to be paid by Bunker Limited Partnership and Gulf Resources
 - B. Retrieval costs (should laws require)
 - C. Perpetual monetary costs if required
 - D. Site stabilization
 - E. Attorney's fees
 - F. Administrative costs
 - G. Bonding requirements

Option II

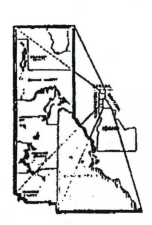
Storage of asbestos at the Bunker Hill site until a permanent repository or disposal site can be developed at the Bunker Hill Site.

Option III

Disposal underground at the Bunker Hill Mine as part of existing landfill operation.

Due to the complexity of this issue and the need to thoroughly address all ideas, it will likely take at least two or three weeks to complete. Additional time may be required depending on the availability of Shoshone County Prosecuting Attorney, John Rose, Jr., for negotiating and finalizing any agreement.

As stated earlier, no asbestos can be accepted until one of the three options has been selected. As stated earlier, we will do whatever we can to facilitate assisting you in this endeavor. If you have any questions or concerns please don't hesitate to contact me at any time.



PANHANDLE MEALTH DISTRICT I

Environmental Health
Vital Statistics
Home Health
Health Education
Family Planning
Well Child Conference
VD Clinics
Early and Periodic Screening

P. O. Box 108 Silverton, Idaho 83867

November 17, 1981

County County Courthouse Wallace, ID 83873

Dear Sirs:

The impending closure of the Bunker Hill Company in Kellogg has sparked numerous committees and groups to do research on how closure can be avoided, how stress can be coped with, and the re-training of those employees laid off. To my knowledge, however, nothing has been done to research the laws in regards to the removal of the physical plant, or its structures.

Thought must also be given to the re-vegetation of the plant yards and surrounding hills. In light of the lead levels documented in soils throughout the valley adjacent to the Bunker Complex provision also should be made to cover, and re-vegetate the large expanses of flat ground subject to blowing. Lead laden dust particles from these areas have been identified as a potential source for the increased lead levels noted.

In addition to the above problems, with removal of the physical structures and re-vegetation, we must also make it clear that we do not have adequate land-fill area to accept the huge amounts of demolition material that will be disposed of. Should we end up taking this material, the effective life of our present land-fill would be greatly reduced if not used up. It will also be necessary to screen any wastes coming from the Bunker Complex for hazardous waste, ie; cyanide, arsenic, etc. Our present site is not classifed as a hazardous waste site and cannot accept any of these materials.

I would strongly suggest that a meeting with the City of Kellogg, State of Idaho, Panhandle Health District and you, the Commissioners, be scheduled to discuss the matter.

If you have any questions, please call me at 752-1235.

sincerely,

Jerry Cobb,

EHS

COUNTY ENGINEER'S OFFICE P.O. BOX 708 WALLACE, 10AHO 83873

PHONE: (208) 753-5475



RICHARD W. GATTEN, P.E. COUNTY ENGINEER

PAT S. ALLEN ASSISTANT

LESLEE STANLEY
ADMINISTRATIVE SECRETARY

August 15, 1985

Mr. Jack Kendrick, President Bunker Limited Partnership 834 McKinley Ave. Kellogg, ID 83837

Dear Mr. Kendrick:

It has come to our attention that salvage work has begun at the Bunker Hill facility in Kellogg. Disposal of large quantities of materials could have a substantial impact on our landfill operation. In addition, if any hazardous waste material as defined under new Federal regulations are involved, then we must take special precautions.

The purpose of this letter is to inquire as to whether you have any intentions of using the County's Landfill for disposal of any of the salvage materials. If so, then it is requested that the County meet with your representative to discuss your plans futher.

Sincerely

Richard W. Gatten, P.E.

County Engineer

Post-It" brand fax transmittal memo 7671

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206-442-01

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RICHARD W. GATTEN, P.E. COUNTY ENGINEER

PAT S. ALLEN ASSISTANT

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LESLEE STANLEY
ADMINISTRATIVE SECRETARY

October 14, 1988

State of Idaho Department of Health and Welfare Division of Environmental Quality Statehouse Boise, Idaho 83720

ATIN: Mr. Jerome Jankowski

Dear Mr. Jankowski,

It was indeed a pleasure talking with you today. The information you supplied was very useful. Please let me take a moment to state what we agreed to. If my understanding of the conversation is different than your perception please inform me immediately.

Shoshone County can accept asbestos material at our landfill site located at Polaris. This approval is given because we have controlled access to the site and we have an operator on regular duty at the site. Conditions for this approval are as follows.

- * The material must be properly contained.
- * A separate site must be established and located.
- * The site must be surveyed and located for future reference.
- * Each "bag", or delivery, must be placed with care and its location logged.
- * The material cannot be compacted.
- * The material must be covered with 6" of nonasbestos material within 24 hours.

In addition, we also discussed the possibility of asbestos waste being disposed of in a "sandfill" operation of the mining industry. I understood you to say that this may be acceptable, and even desirable, conditional on the mine obtaining a permit to create a solid waste disposal site.

Again I would like to thank you for the information you supplied and your valuable time.

Sincerely.

Pat S. Allen

Public Works Director